

CANADIAN ELECTRONICS ENGINEERING

Index of editorial features Volume 4 1960

Classifications used in this index correspond to the Professional Groups of the Institute of Radio Engineers. Articles are arranged alphabetically under each classification.			
Aeronautical and Navigational Electronics	Issue Page	Industrial Electronics	Issue Page
Solid-state inverter provides reliable emergency power, A. E. Maine	May 19	Industrial process data reduction, H. C. Ratz	Feb. 41
Antennas and Propagation		Instrumentation	
Resistive termination improves spiral antenna characteristics, F. V. Cairns	Jan. 32	An inexpensive transistor characteristic curve tracer for the laboratory, A. G. McNamara..	Sept. 40
Audio		Cathode ray oscilloscopes (table)	Mar. 40
Electronic music at Stratford, Robert Tanner ...	Nov. 37	DAR prepares radar data for analysis, M. A. Maclean	Aug. 22
Automatic Control		Design trends increase versatility of standard-signal generators, W. F. Byers and G. P. McCouch	Mar. 43
Photocells control acetylene lights in unattended lighthouses, H. Ross Smyth, J. C. Barnes and R. Beaulieu	Apr. 40	New photographic films and techniques aid CRO trace recording, Kemon P. Taschioglou and H. P. Mansberg	Feb. 32
Self-adapting controls will extend industrial automation, Arthur Porter	Dec. 40	New techniques extend bandwidth of cathode ray oscilloscopes, M. B. Crouch	Mar. 36
Broadcasting		Simple apparatus measures temperature coefficient of components with high accuracy, C. Rempel and H. Reiche	Nov. 40
Magnetic disc system permits automatic programming of broadcast stations, C. S. Broad	May 32	Standard-signal generators (table)	Mar. 50
Problems of transatlantic television transmission by undersea cable, R. J. Halsey and A. R. A. Rendall	Apr. 34	Thermoplastic film combines advantages of optical and magnetic recording, I. R. Dutton	Feb. 46
Circuit Theory		Microwave Theory and Techniques	
Cold cathode tube drives decade counter, P. G. Hodgson	Apr. 29	Simple power divider for microwaves is continuously variable, A. Hendry	Nov. 38
Compact pulse pre-amplifier has a dynamic range of 90 db, A. K. Scrivens	Sept. 44	Military Electronics	
High level amplifier provides pulses of 5 microseconds to 5 milliseconds, W. G. Hoyle	Aug. 25	New agreements help Canadian firms, Harold Price	Nov. 29
Static-magnetic regulator solves transient voltage problems, J. T. Keefe	Aug. 28	New reciprocal approval agreement for qualification of electronic parts, A. P. Harris	Nov. 32
Part 2	Sept. 37	Production sharing and Canadian defense electronics, D. A. Golden	Nov. 28
Communications Systems		Nuclear Science	
Data and its transmission, J. R. Simpson	July 29	Silicon junction devices detect nuclear particles, R. W. Jackson and P. P. Webb	Apr. 26
New 11-kmc microwave system provides short haul, light route service, J. E. A. Yeats	Apr. 30	Product Engineering and Production	
Component Parts		New horizons for epoxy resins, R. J. Brule	Aug. 32
Broadband isolation switches operate in Ku-band waveguides, A. Staniforth and K. Steele	Jan. 37	Precision investment casting solves waveguide design problems, W. L. Haney	May 26
Low inductance mount keeps tunnel diode from oscillating, L. G. Cox	Sept. 31	Ultrasonics Engineering	
Education		Semi-automatic ultrasonic machine cleans telephone relay contacts, H. L. Miller	Sept. 34
Technical institutes begin to overcome shortage of technicians, I. R. Dutton	Dec. 33	Feature Reports	
Electron Devices		Canadian display at 1960 Nuclear Congress promotes exports	May 40
Compactron simplifies circuitry, cuts equipment costs, Harold Price	Aug. 34	Canadian tube manufacturers ask Japanese to change export policy	Aug. 36
Graphical method permits checking VHF transistor stability, M. A. Gullen and H. H. Schwartz ..	Nov. 44	Canadians show little interest in IRE International Convention	May 35
Radical technique "grows" complete circuits from semiconductors, S. W. Herwald	Mar. 33	Components and Equipment Directory	June 71
Engineering Management		Conference delegates see continuing need for electromagnetic relays, George Hardwick	Aug. 31
Do not oversell electronic equipment, I. R. Dutton	Dec. 37	14th Annual Frequency Control Symposium and 1960 Electronic Components Conference, L. F. Bennett	Sept. 46
Problems facing industrial electronics manufacturers in Canada, Eric W. Leaver	Dec. 30	Government policy creating unemployment	July 52
Problems facing users of industrial electronic equipment, Harold Price	Dec. 38	IRE Symposium on Communications (program)..	Oct. 51
Procurement decisions must be based on sound economic studies, I. R. Dutton	Dec. 34	Industry Review and Forecast 1959-1960	Jan. 22
Engineering Writing and Speech		Montreal meetings attract engineers to discuss communications	Dec. 44
Are your schematics doing their job? M. Barlow	Feb. 48	New products review	Mar. 54
Production sharing requires different approach to technical publications, J. F. Keay	Nov. 34	Pollock urges government action to assist Canadian industry	Dec. 43
		Proposed new patent act could stimulate more research in Canada, Don Peacock	May 50
		Pylon Electronic Development Co. Ltd., G. Duffy	May 29
		U. K. electronic exports to Canada	Apr. 39